Comprehensive Exhibit to FCC Form 387 – Station KABC-DT

KABC-DT ("KABC") is submitting this Comprehensive Exhibit to FCC Form 387 to provide the information requested in response to Section VI – DTV Transition Plan.

DTV Transition Plan. KABC will operate its post-transition DTV facilities on channel 7, its current NTSC channel. The KABC-TV facilities on channel 7 utilize two redundant transmitters. KABC is using its current transmitters and antenna, with adjustments only to the modulation, filtering, and output power. To complete construction of these facilities, KABC adjusted one of its existing NTSC transmitters to operate digitally. On February 1, 2009, KABC removed one of its NTSC transmitters from service so that Harris Corporation can install equipment and perform the necessary services to convert this transmitter from analog to digital. KABC will conduct equipment tests in connection with the construction of its post-transition digital facilities as specified in construction permit and will notify the Federal Communications Commission of such tests pursuant to 47 C.F.R. § 73.1610. During this conversion process and until the end of the DTV transition, KABC will continue broadcasting its full, authorized analog service on channel 7 using the redundant NTSC transmitter. KABC also will continue broadcasting its full, authorized digital service on channel 53 until the end of the DTV transition.

At approximately noon on June 12, 2009, KABC will power-down both the redundant channel 7 NTSC analog transmitter and the channel 53 digital transmitter. Immediately thereafter, KABC will route the converted channel 7 transmitter to the current KABC NTSC antenna and commence digital broadcasts using this transmitter. Following the transition, KABC intends to convert the redundant NTSC transmitter to operate digitally on channel 7. No change to KABC's over-the-air service is anticipated as a result of this conversion.